Applicant: Raffaele Pera et al. Attorney Docket No.: 18034-0015US1 / MN-72NP6111

Serial No.: 10/534,679

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Claims:

This listing of claims replaces all prior versions and listings of claims in the Application:

1. **(Currently Amended)** A control system of an electronic instrument for metrological measurements, comprising: a handling application operable to control the instrument; and a control application operable to verify integrity of said handling application, said control application operable to generate a certification code for the handling application in response to verifying that the integrity of the handling application is maintained.

- 2. (Previously Presented) The control system according to claim 1, wherein said code is associated with a stamp comprising an issuing date of said stamp, a reference code of the metrological measurement instrument, and a barcode corresponding to said code.
- 3. (Original) The control system according to claim 1, wherein said control application and said handling application are communicably coupled via a network.
- 4. (Original) The control system according to claim 1, characterized in that it includes a dynamic library associated with said handling application, which, at the start of a handling application, activates said control application.
- 5. (Original) The control system according to claim 4, wherein said dynamic library is locally stored.
- 6. (Original) The control system according to claim 4, wherein said dynamic library is situated in said central processing unit.
- 7. (Original) The control system according to claim 1, wherein said univocal code is obtained using a cryptography algorithm.

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8. **(Currently Amended)** A method for monitoring an electronic instrument for metrological measurements, comprising: receiving information associated with a handling application for the instrument and locally stored, the handling operation operable to control the instrument; and issuing a certification code associated with the handling application based on the information and operable to indicate that integrity of the handling application has been maintained.

- 9. (Original) The method according to claim 8, wherein producing a code includes processing said information using a cryptography algorithm.
- 10. (Original) The method according to claim 8, wherein the received information comprises an authenticity certificate of the handling application.
- 11. **(Currently Amended)** The method according to claim 8, wherein the received information comprises an acknowledgment code of said local unit instrument.
- 12. (Original) The system of claim 1, wherein the controller is further operable to generate an alert in response to determining a violation of the integrity of the handling application.
- 13. (Original) The system of claim 12, wherein the violation comprises an unregistered modification of the handling application.
- 14. (Original) The system of claim 1, wherein the controller is further operable to prevent the handling application from operating in response to determining the violation.
- 15. (Original) The system of claim 1, wherein the controller is further operable to verify whether a certification associated with the handling application is valid.

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16. (Original) The system of claim 15, wherein the certification is verified using a digital signature.

- 17. (Original) The method of claim 8, further comprising: determining a violation of the integrity of the handling application; and generating an alert in response to the violation.
- 18. (Original) The method of claim 17, further comprising preventing the handling application from operating in response to determining the violation.
- 19. (Original) The method of claim 8, further comprising: determining that a certification associated with the handling application is invalid; and generating an alert in response to the determining the invalidity.
- 20. (Original) The method of claim 8, further comprising generating a stamp indicating that the integrity of the handling application is verified.
- 21. (Original) The method of claim 8, wherein the information is received at the start of the handling application.
- 22. (New) The method of claim 8, wherein the cryptography algorithm comprises one of a Secure Hash Algorithm (SHA) hashing algorithm or an RSA hashing algorithm.